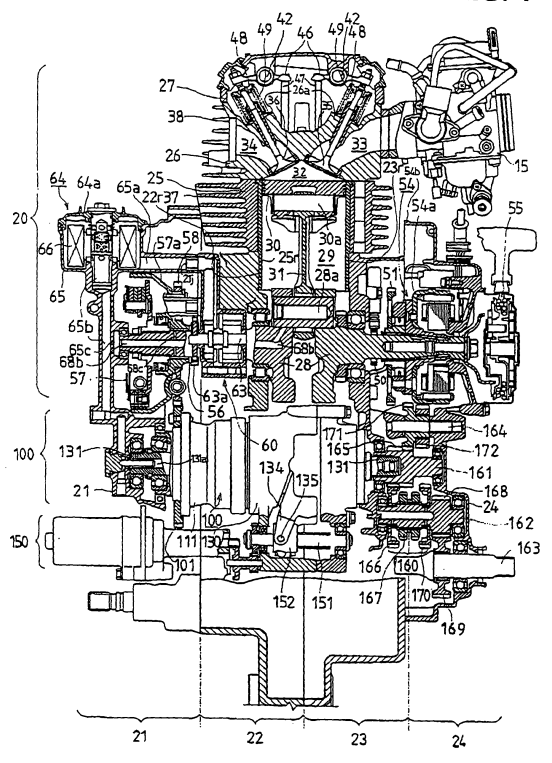
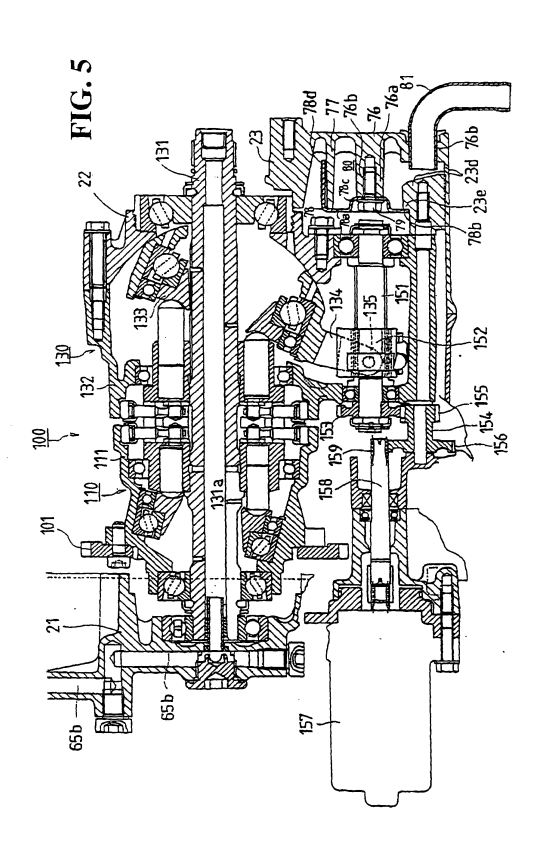
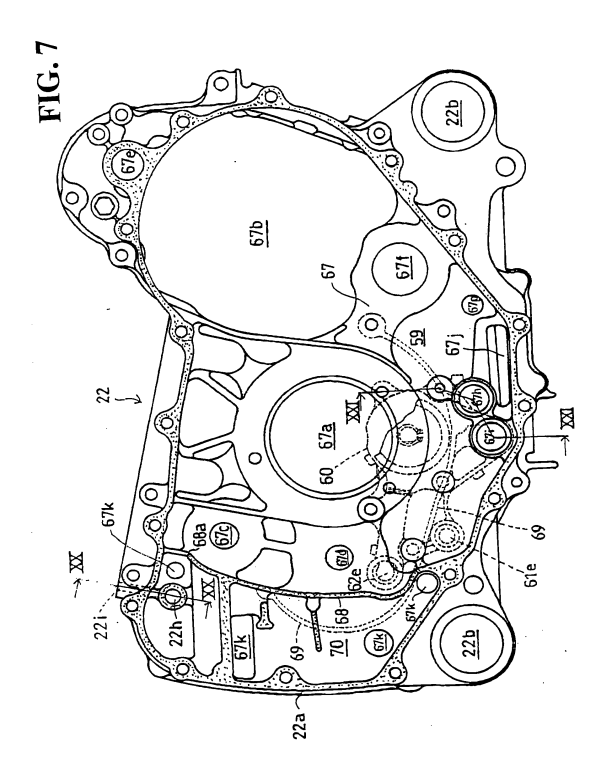
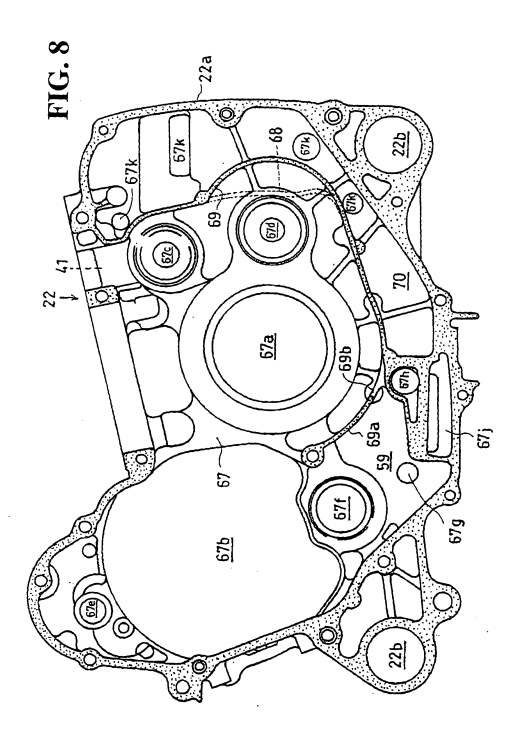


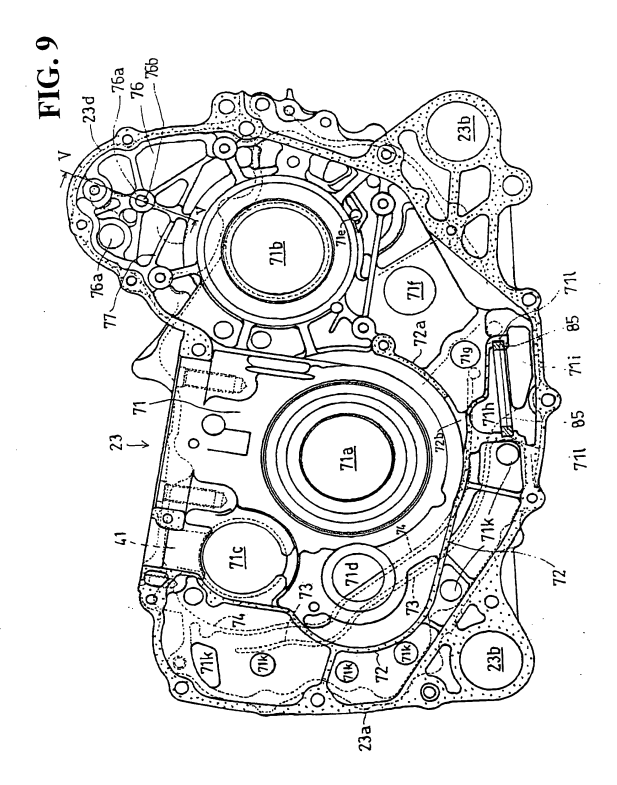
FIG. 4

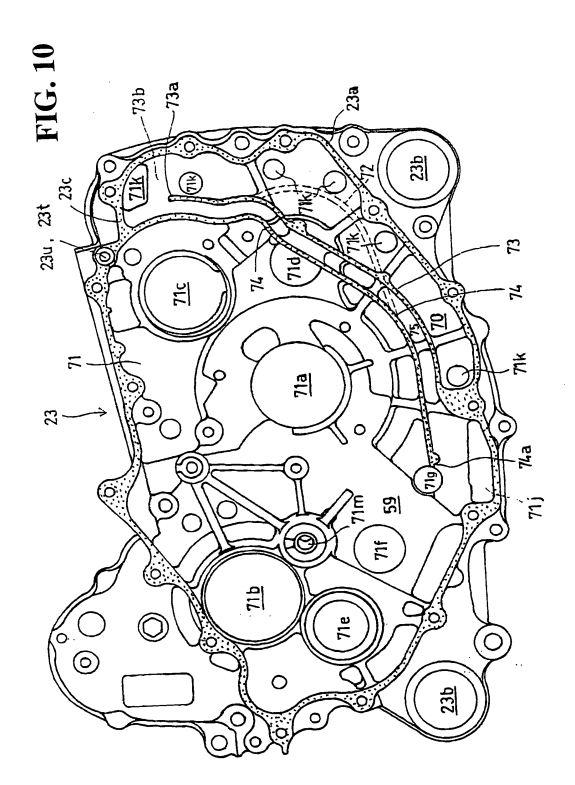


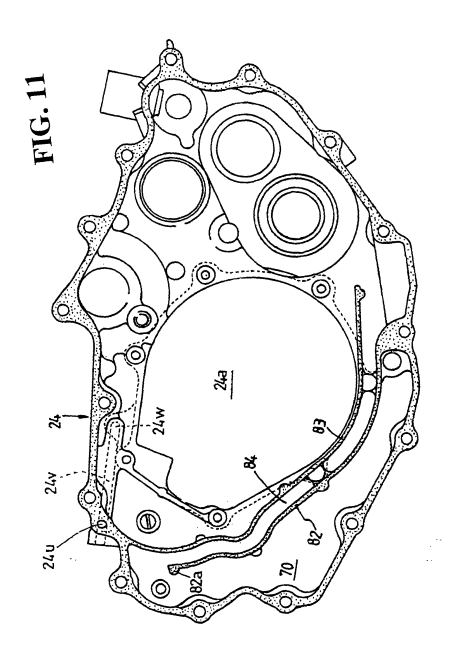












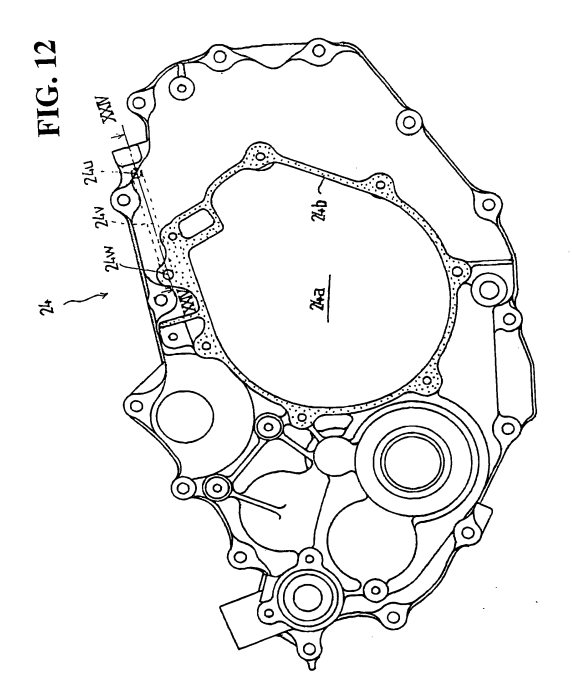
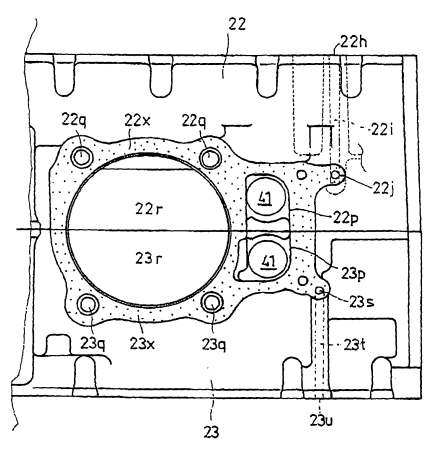


FIG. 13



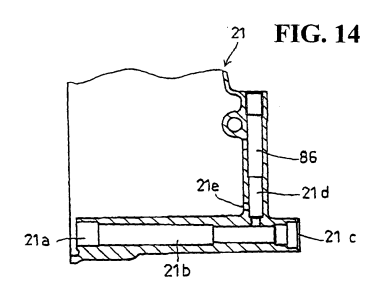
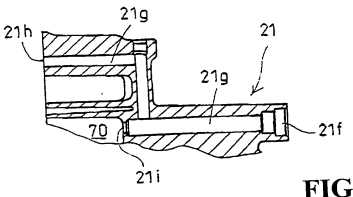


FIG. 15



**FIG. 16** 

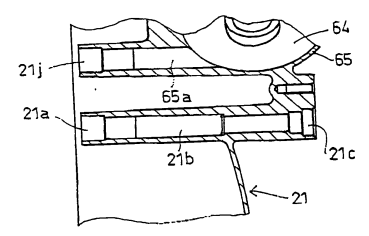


FIG. 17

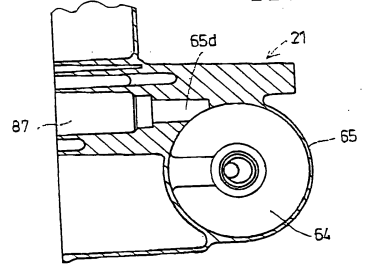
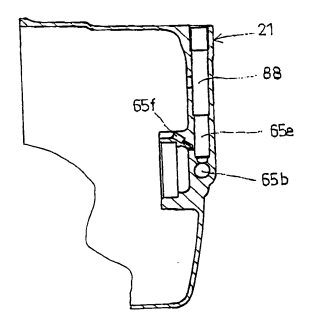


FIG. 18



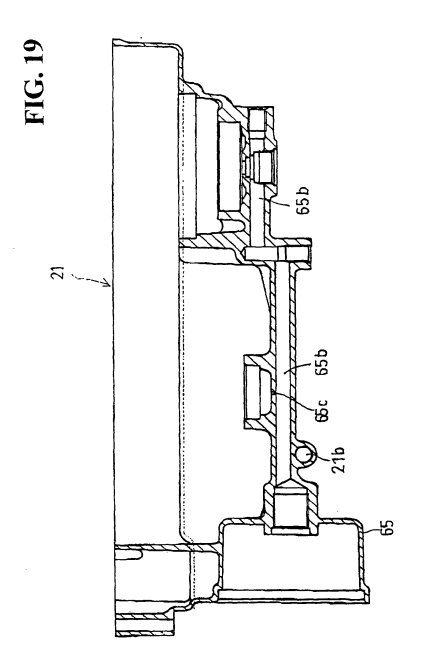
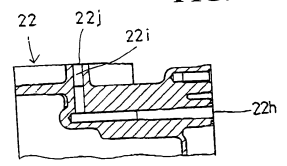


FIG. 20



**FIG. 21** 

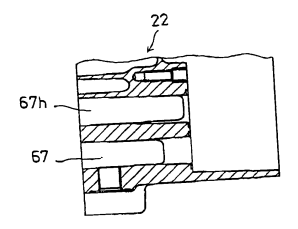


FIG. 22

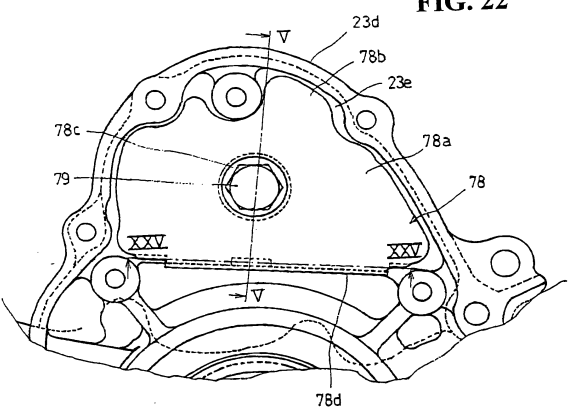
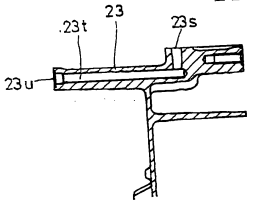


FIG. 23



**FIG. 24** 

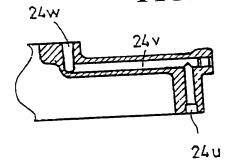
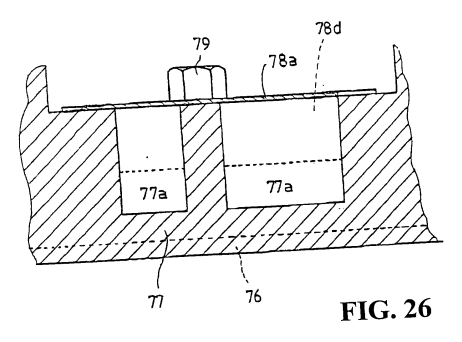
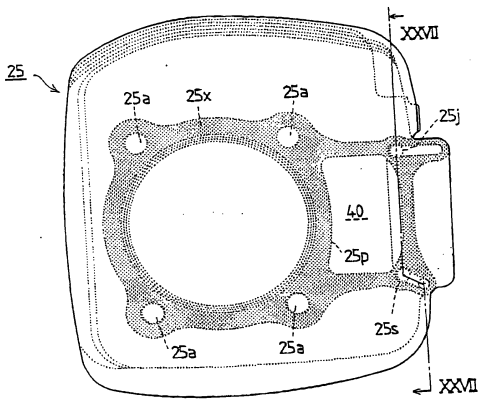
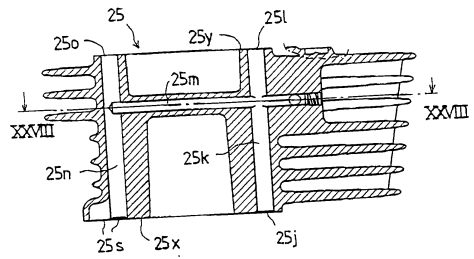


FIG. 25





**FIG. 27** 



**FIG. 28** 

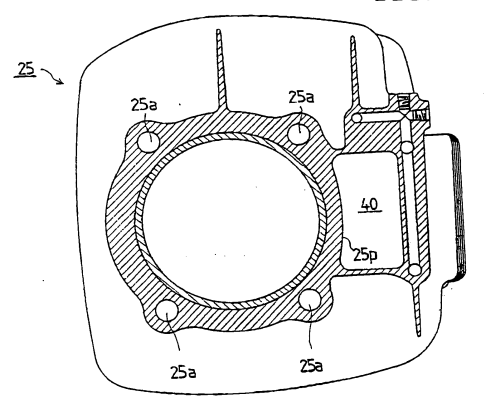


FIG. 29 <u>25</u> 25y **25**l 25a -25k <u>40</u> 25a 25a **FIG. 30** <u> 26</u> – \_261 `~ 260 -26y **26**g

